## **BNSF CROSSING INVENTORY FORM**

Note: This form is similar to the U.S. DOT Crossing Inventory form and can be used to transfer BNSF road crossing data to federal and state agencies.

Only the data BNSF supplies to the FRA will show on this form. Shaded areas indicate data to be supplied to FRA by others..

For the complete data, including state supplied data, access the FRA website at http://safetydata.fra.dot.gov/officeofsafety for the complete inventory form.

A. Initiating Agency B. Crossing Number (max. 7 char.) C. Reason For Update D. Effective Date (MM/DD/YYYY) Closed Crossing or Abandoned X Changes in Existing Data New Crossing X Railroad State 079651J 12/31/1969 Part I: Location and Classification Information 1. Railroad Oper. Co. (code (max. 4 char.) or name) 2. State (2 char.) 3. County (max. 20 char.) BUREAU **BNSF** 7. RR Milepost (max. 7 char.) 4. Railroad Division or Region (max.14 char.) 5, Railroad Subdivision or District (max.14 char.) 6, Branch or Line Name (max.15 char.) **MONTG-GALESBURG** 87.26 **MENDOTA CHICAGO** 10. Parent RR (max. 4 char.) (if applicable) 11. Crossing Owner (RR or Company name)
(if applicable) 9. Nearest RR Timetable Station (max.15 char.) 8. RR 1.D. No. (max.10 char.) 384817 **MENDOTA** STATE SUPPLIED INFORMATION 12. City (max. 16 char.) 13. Street or Road Name (max. 17 char.) ni 🏻 (check 21. HSR Corridor JD (2 char) one) ARLINGTON **CO RD 2500N** Х Near 14. Highway Type & No. 22 County Map Ref. No. (max. 10 char.) (max. 7 char.) 15. ENS Sign Installed (1-800) 16. Quiet Zone Partial No CR 2500 Yes No 24 hr. Unknown 23. Latitude (max. 10 char., nn.) 41.374073000 17. Crossing Type (choose only or 18. Crossing Position 19. Type of Passenger Service 20. Average Passenger Train Count Per Day X AMTRAK 24. Longitude (max. 11 char., nnn.nnnnnnn) X At Grade X Public -89.134964000 AMTRAK & Other RR Under Private 25. Lat/Long Source Other RR Over Pedestrian Actual X Estimated None 26. Is There an Adjacent Crossing With a Separate Number? Yes X No If Yes, Provide Number 27. PRIVATE CROSSING INFORMATION 27.A. Category 27.B. Public Access 27.C. Signs/Signals (check one) None Recreational Yes Specify (max. 15 char.) Farm Νn Signs Industrial Specify (max. 15 char.) Commercial Residential Unknown Signals 29 A. State Use (max 20 char) 28.A. Railroad Use (max. 20 char.) 28.B. Railroad Use (max. 20 char.) 29 B. State Use (max 20 char) 28.C. Railroad Use (max. 20 char.) 29.C. State Use (max 20 char) 28.D. Railroad Use (max. 20 char.) 29.D. State Use (max. 20 char.) 30. Narrative (max. 100 char.) 31. Emergency Contact (Telephone No.) 12. Railroad Contact (Telephone No.) 33. State Contact (Telephone No.) MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSING AT GRADE Part II: Railroad Information 1. Number of Daily Train Movements 1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Movement Per Day 30 0 2. Speed of Train at Crossing 2.A. Maximun Time Table Speed (mph) 79 to **79** 2.B. Typical Speed Range Over Crossing (mph) 3. Type and Number of Tracks Main Other 0 If Other, Specify (max. 10 char.) 4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing? If Yes, Specify RR (max. 16 char.) If Yes, Specify RR (max. 16 char.) X Yes Yes **ATK** X No No

## BNSF CROSSING INVENTORY FORM

B Crossing Number (max. 7 char.)  079651J  PAGE 2							D. Effective Date (MM/DD/YYYY) -12/31/1969	
Part III: Traffic Control Device Information 10-8-04								
1. No Signs or Signals 2. Type of Warning Device at 2.A. Crossbucks: 2.E 2					r of each)  2.C. RR Advance Warn Sign (W10-1)  X Yes	ning No	0-5) Unknown	
2.E. Pavement Markings  2.F. Other Signs: (specify MUTCD type)  Number 2 Specify Type (max. 10 char.) 2 TRACKS  Number 0 Specify Type (max. 10 char.)								
3. Types of Warning Devices at Crossing - Train Activated Devices (specify number of each)								
3.A. Gates  3.B. Four-quadrant (or full barrier) Gates  2  Yes  No			Over T	3.C. Cantilievered (or Bridged) Flashing Lights:  Over Traffic Lane (number)  Not Over Traffic Lane (number)  0		nggygggggggan vona	3.D. Mast Mounted Flashing Lights (number)	3.E. Number of Flashing Light Pairs
3.F. Other Flashing Lights:  Number 0 Specify Type (max. 9 char.)				3.G. Highway Traffic Signals (number)		Signals	3.H. Wigwags (number)	3.J. Bells (number)
3.K: Othor Prain Activates (max. 9-char.)					5 Channelization Dev	Turbin is		
4. Specify Special Warning	g Device I	NOT Train Activated	(max. 20 char)		All Approac			pre se de la companya de la company La companya de la co
6. Train Detection  X Constant Warnin  Motion Detector	_	DC/AFO Other None	ls track	ng for Train Operation: Equipped with train Si (es		2	Light Interconnection/Preemption Not Interconnected Simultaneous Preemption Advanced Preemption	N/A
9. Reserved For Future Use. 10. Reserved For Future Use. 11. Reserved For Future Use. 12. Reserved For Future Use.								
Part IV: Physical Characteristics  2 Smallest Crossing Augle  2 Smallest Crossing Augle								
				Industrial e Truck Pullout Lanes (			5. Ia Highway Paved?	59
6. Crossing Surface (on X 1. Timber 6. Rubber	main line)	2. Asphalt 7. Metal		3. Asphalt and Flar  8. Unconsolidated		James de la constante de la co	Concrete Other (Specify)	5. Concrete and Rubber
7. Does Track Run Down Yes No 9. Is Crossing Huminates within approx. 50 feet		Less tha	ecting Highway? a 75 feet Commercial Power	75 to 200 feet Available?	200 to 500 feet	Space Reserve	Je it Signalized N/A d For Future Use	Yes
Yes No Yes No Part V: Highway Information								
Highway System   Interstate   Interstate   Nat. Hwy. System   S. Annual Average Dairy   Year			, Not NHS I Aid	7. 14 Cryssing on Slate 1 Yes 5. Estimate Persent True	No		sonat Classification ad Crossing.  age Number of School Buses Crossing per School Day	. Posted Highway Spred